Selected Bibliography on Building Construction and Maintenance



United States Department of Commerce
National Bureau of Standards
Building Materials and Structures Report 140

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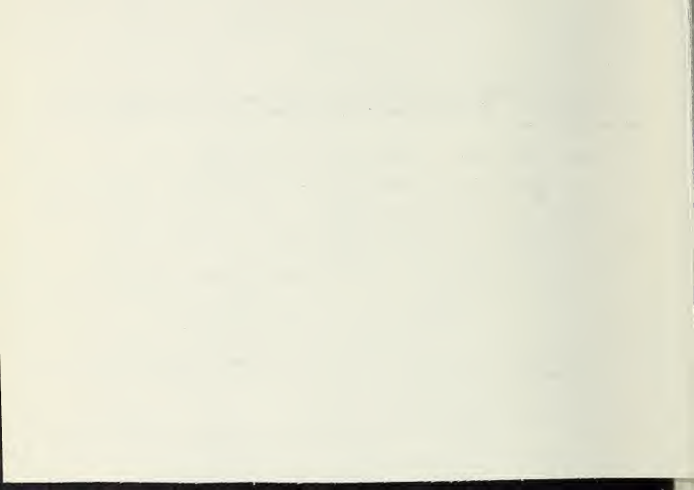
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Errata to accompany National Bureau of Standards Building Materials and Structures Report BMS 140 "Selected Bibliography on Building Construction and Maintenance."

- Page 4, right column, section 2.6. First item should read:
 Building with logs (Nisc. Pub. 597.) out of print.
- Page 8, right column, section 2.12. Last item on page should read: Concrete slab floors (BMS 138). 20¢
- Page 13, left column, section 2.22. Issuing agency should read: 114.
- Page 25, Item No. 9, should read:

 Forest Products Laboratory, U. S. Department of Agriculture,
 Madison, Wisconsin.



Selected Bibliography on Building Construction and Maintenance

L. D. C. Nobel



Building Materials and Structures Report 140

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BUILDING CONSTRUCTION AND MAINTENANCE Selected References

L. D. C. Nobel

Selected references on building materials, equipment, good construction practices for new construction, and the modernization and maintenance of buildings.

1. INTRODUCTION

This report supersedes National Bureau of Standards Letter Circular 1000 and gives sources of information concerning building construction and maintenance. It contains titles to papers dealing with the practical aspects of building construction and some publications of a more technical nature.

Government publications indicated as "Free" in this list may be obtained without charge by writing directly to the issuing agency.

Government publications marked with a star (*) and for which a price is shown, including those of the National Bureau of Standards, are for sale regularly by the Superintendent of Documents, Government Printing Office, Washington 25, D.C. Payment in advance is required and can be made by coupons obtainable in sets of 20 for \$1.00 and good until used, by check or money order payable to the Superintendent of Documents, or by currency (at sender's risk). A discount of 25 percent is allowed to purchasers of 100 or more copies of a single publication to be mailed to one address. Additional funds for postage are not required on orders mailed to destinations within the United States and its possessions or to Canada, Cuba, Mexico, Newfoundland (including Labrador) and certain Central and South American countries. Remittances for orders to other foreign countries should be made by international money order or draft on an American bank, including an additional one-third of the quoted price for postage. Prices indicated are subject to change.

Single copies of publications of trade associations or other nongovernment organizations included in this report may be obtained free or at indicated prices by writing directly to those organizations.

Many universities and colleges, through their departments of architecture, engineering, experiment stations, or agricultural extension divisions supply information on construction and equipment upon request. Several bulletins of this type are listed. Information on other available material can be obtained by writing directly to the institutions. A list of such institutions by States is given at the end of this report.

A few standards of the American Standards Association and American Society for Testing Materials have been listed. More complete lists of these standards may be obtained by writing directly to the American Standards Association, 70 East 45th Street, New York 17, N. Y., and the American Society for Testing Materials, 1916 Race Street, Philadelphia, Pa.

This report also lists a few Federal Specifications. A more complete list of such specifications appears in the "Index of Federal Specifications and Standards" and monthly supplements thereto, obtainable from the Superintendent of Documents for \$1.75. Individual "Federal Specifications" may be obtained upon application accompanied by check, money order, cash, or Government Printing Office coupons, to the <u>Business Service Center</u>, <u>General Services Administration</u>, Regional Office Building, Seventh and D Streets, S. W., Washington 25, D. C. Symbols as well as the name should be used in ordering Federal Specifications.

Only such Commodity Standards as relate to building materials and equipment are included in this report. A more complete list of such standards, with prices

can be obtained from the Commodity Standards Division. U. S. Department of Commerce, Washington 25, D. C.

NBS Circular C460 "Publications of the National Bureau of Standards with Supplements" gives the titles and brief abstracts of papers issued by the Bureau complete to 1954 and is obtainable from the Superintendent of Documents, Government Printing Office, Washington 25, D. C., for \$2.00 including Supplements. It also contains a list of depository libraries that regularly receive Bureau publications and may have out-of-print issues on file or have equipment for making photostat or microfilm copies of such out-of-print material.

Selected references in the present report are not to be regarded as a complete bibliography on building construction and maintenance. The National Bureau of Standards assumes no responsibility for statements made in the listed publications issued by other organizations.

SUBJECT LISTING

2.1. Air Conditioning

Agency 4* Installation of attic ventilation fans in residences (CS179-51). 5c.

Issuing

Testing and rating ventilating fans (axial and propeller types (CS178-51). 5c. Tests of a heat pump for domes-

tic heating and cooling (Report of Investigations 4977). Free.

Air infiltration through windows 21* (BMS45). 15c.

Heating and ventilating of 21 buildings (LP 4)(List). Free.

Heating, ventilating air conditioning guide. \$7.50.

The heat pump (P-6). 25c. 107

118

130 Air conditioning, warm air heating, air cooling and ventilating systems (90). Free.

130 Building code standards of the NBFU for the installation of heat producing appliances, heating, ventilating, air conditioning, blower and exhaust systems. Free.

139 Design and installation of warm air winter air conditioning systems (for small structures) (Manual 7). 75c •

139 Design and installation of warm air winter air conditioning systems (for large structures) (Manual 9). 75c.

Summer air conditioning (Manual 139 \$1.00. 11).

Summer comfort (Circ. G6.0). 10c. 149

2.2. Building Codes

Issuing Agency

21* American standard building code requirements for masonry (M174). (Under revision.)

American standard building code 21* requirements for minimum design loads in buildings and other structures (M179). (Under revision.)

21* Design and construction of building exits (M151). 25c.

Preparation and revision of 21* building codes (BMS116). 20c.

106 Building code modernization. Free. 106

Building codes and fire safety. Free.

106 Fire protection through modern building codes. \$2.00.

Administrative requirements for 109 building codes (A55.1-1946). 5c.

109 American standard building code requirements for light and ventilation (A53.1-1946). 75c.

American standard building code 109 requirements for reinforced concrete (ACI 318-51) (A89.1-1951). 50c.

American standard building code 109 requirements for reinforced gypsum concrete (A59.1-1945). 35c.

109 Building exits code (A9.1-1953). \$1.00.

109 Specification for the design. fabrication, and erection of structural steel for buildings (A57.1-1952). Free.

109 Standards for places of outdoor assembly, grandstands, and tents (A20.3-1950). 25c.

^{*}Star indicates that publications are obtainable from the Superintendent of Documents, Government Printing Office, Washington 25, D. C., only. Others may be obtained from the issuing agency. Names and addresses of issuing agencies appear at the end of this list. The number before the title indicates the issuing agency.

Issuing Agency

113 Basic building code. \$5.00. Building codes and construction 115 progress. 50c.

National building code. Free. 130 \$4.25. Uniform building code. 141 Southern standard building code. 150

2.3. Chimneys and Fireplaces

Camp stoves and fireplaces. 50c. 1* Fireplaces and chimneys (Far-

mers' Bull. 1889). 20c. Performance of masonry chimneys 12* for houses (Hsng. Res. Paper 13). 30c.

15* Picnic fireplaces. 10c.

Sizes of clay flue linings (ASA 109 Standard A62.4-1947). 35c.

130 Building code standards of the NBFU for the installation of heat producing appliances, heating, ventilating, air con-ditioning, blower and exhaust systems. Free.

132 Fire hazard tests with masonry chimneys (Q43-7). 35c.

New developments in chimneys and flues (D35). 10c. 132

Spark arresters for chimneys and 132 stacks (213). 5c.

146 An outdoor fireplace for your

yard (CP-32). Free. Concrete masonry chimney con-146 struction (CP-66). Free.

146 Suggested specifications for concrete masonry chimneys and fireplaces (P-160K). Free.

Chimneys and fireplaces (Circ. 149 F7.0). 10c.

155 Outdoor fireplace plan. 15c.

Residential chimney design and 155 construction (Tech. Notes Vol. 3, No. 1). Free.
The heart of the home (fire-places). 30c.

155

2.4. Concrete

12* Foamed concrete. 20c.

12* Lightweight aggregate concretes. 20c.

12* Relation of shrinkage to moisture content in concrete masonry units (Hsng. Res. Paper 25). 15c.

12* Design data for some reinforced lightweight aggregate concretes (Hsng. Res. Paper 26). 15c.

Issuing Agency

Cement--publications by members of the staff of the National Bureau of Standards (LC 851) (List). Free.

Concrete and reinforced concrete 21

(LC 947). (List). Free. Properties of some lightweight-21* aggregate concretes with and without an air-entraining admixture (BMS112). 10c.

102 Lightweight-aggregate concrete (tests made at National Bureau of Standards) (Title 45-37). 35c.

102 Recommended practice for the design of concrete mixes (ACI 613-44). 50c.

Tests of lightweight-aggregate 102 concrete designed for monolithic construction (made at U. S. Bureau of Reclamation) (Title 45-34). 35c.

146 Architectural concrete specifications (ACI-4). Free.

Design of concrete mixes (ST 56). 146 Free.

Design of prestressed concrete (ST 74). Free. 146

Effect of various substances on 146 concrete and protective treatments where required (ST 4). Free.

146 Influence of aggregate characteristics on proportioning concretes (ST 38). Free.

146 Other publications on concrete construction on request. Free.

146 Sawdust concrete (FB 2). Free. Concrete floors for basementless 149 houses (Circ. F4.3). 10c.

2.5. Condensation, Waterproofing, and Water Permeability

Making cellars dry (Farmers' 1* Bull. 1572). 10c.

Flashing at heads and sills of openings, masonry-veneered wood frame walls and masonry walls (Bull. UM-7). Free.

Condensation problems in modern buildings (R1196). Free.

Insulation and ventilation prevent condensation in barns (D1720). Free.

Remedial measures for building condensation difficulties (R1710). Free.

12* Condensation control in dwelling construction. 25c.

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Issuing Agency

12* Durability of moisture-resistant membrane materials in contact with the ground (Hsng. Res. Reprint Series 15). 5c.

Moisture and the durability of wood-frame walls (Hsng. Res.

Paper 16). 15c. Prevention of dampness in base-12* ments (Tech. Bull. 14). 20c.

12* Water vapor resistance of building materials (Tech. Bull. 11). 25c.

12* What to do about condensation (Tech. Reprint Series 6). 10c.

Preventing moisture in farm-houses (Inf. Series 71). Free. 16

Waterproofing concrete and other masonry walls above ground (Inf. Series 75). Free.

21* Laboratory observations of condensation in wall specimens (BMS106). 10c.

21* Moisture condensation in building walls (BMS63). 15c.

Tests of cement-water paints 21* and other waterproofings for unit-masonry walls (BMS95). 25c.

21* Water permeability of walls built of masonry units (BMS82). 25c.

Admixtures in concrete: Use of 102 admixtures as integral waterproofing and dampproofing materials (Title 47-3). 60c.

Admixtures for concrete: A report by ACI Committee 212 102

(Title 41-5). 35c. Prevention of dampness in base-102 ments (Title 44-19). 35c.

Copper through-wall flashing 116 (Monograph V). Free.

Modern applications of sheet 116 copper in building construc-\$3.00. tions.

Preventing condensation in walls 117 and ceilings. Free.

Waterproofing of floors and 130 drainage, and installations of scuppers. Free.

135 How to control moisture in homes. 25c.

135 How to get the most value from your mineral wool insulation. Free.

146 Application of soil-cement to low-cost house and farm building construction (SCB 13). Free.

146 Recommended practice for building waterproof basements of concrete (CP 24). Free.

2.5. Condensation, Waterproofing, and Water Permeability -- Cont.

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> 149 Moisture condensation (Circ. F6.2). 10c. 155

Condensation in building walls (Tech. Notes Vol. 3, No. 11).

Construction of watertight masonry 155 walls (Tech. Notes Vol. 1. No. 3). Free.

155 Dry basement construction (Tech. Notes Vol. 3, No. 3). Free.

Flashing structural clay masonry (Tech. Notes Vol. 1, No. 10). 155 Free.

155 Watertightness and transverse strength of masonry walls.

161 Air infiltration through weatherstripped and nonweatherstripped windows. Free.

2.6. Construction and Construction Materials

1* Building with logs (Misc. Pub.

597). 20c. Op Foundations for farm buildings (Farmers' Bull. 1869). 15c. 1*

1* Use of concrete on the farm (Farmers' Bull. 1772). 15c. Carpentry (TM 5-226). 75c.

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4* Homogenous fiber wallboard (CS112-43). 10c.

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5* Light frame house construction (Bull. 145). 45c.

6* Corner room shelter.

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Precast concrete floor joists and floor units (Bull. SE-82). Free.

Precast reinforced tile beam construction (Bull. SE-104). Free.

Tables of maximum allowable spans for wood floor joists, ceiling joists, rafters, in residential construction. 20c.

Tilt-up concrete wall construction (Bull. SE-83). Free.

Fabricated wall panels with plywood coverings (R1099). Free.

Floor panels with stressed plywood

coverings (R1026). Free. Forest Products Laboratory prefabrication system, a new departure in all-wood housing (R1059). Free.

9 House framing lumber should be kiln dried (R1009). Free.

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How plastering affects the moisture content of structural and finish woodwork (R1274). Free.

How surface condition of nails affects their holding power in wood (R1927). Free.

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Nail-holding power of American woods (Tech. Note 236). Free.

New England Eastern white pine as a house framing material (R1241). Free.

Plywood as a structural covering for frame walls and wall units (R1025). Free.

Practical suggestions on frame house construction (R9991). Free.

Progress report on prefabricated house system under development by the Forest Products Laboratory, Madison, Wis. (R1165). Free.

Research in wind-resistant farm building construction (R1930).

Free.

Rigidity and strength of wall frames braced with metal strapping (R1603). Free.

Rigidity and strength of frame walls sheathed with fiberboard

(R1151). Free.

Strength of screw fastenings in in plywood (Tech. Note 149). Free.

Strength tests of spliced studs (R1275). Free

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The rigidity and strength of frame walls (R1009). Free.

10* Use and abuse of wood in house construction (Misc. Pub. 358). 15c.

12* Crawl spaces. 15c.

12* Manual on wood construction for prefabricated houses. \$1.50.

12* Plank-and-beam system for residential construction (Constr. Aid 4). 45c.

Snow load studies (Hsng. Res. 12* Pap. 19). 20c.

12* Structural properties of lightgage tubular columns (Hsng. Res. Pap. 21). 25c.

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12* Technique of house nailing. 12* Wood roof trusses for small dwellings (Tech. Reprint Series 2). 10c.

13* Earth brick construction. 16 Concrete fence posts (Info. Series 58). Free.

A method for developing specifi-21* cations for building construction (BMS87). 20c.

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21* Field inspector's check list for building construction (BMS81). 35c.

21* Physical properties of some samples of asbestos-cement siding (BMS122). 20c.

21 Standards and specifications for building and construction materials, fixtures, supplies, and equipment (LP 1) (List). Free.

21* Structural properties of conventional wood-frame constructions for walls, partitions, floors, and roofs (BMS125). 20c.

102 Minimum standard requirements for precast concrete floor units (ACI 711-46). 50c.

Recommended practice for measur-102 ing, mixing, and placing concrete (ACI 614-42). 50c.

Recommended practice for winter concreting methods (ACI 604-48). 102 50c.

Steel construction; a manual for 105 architects, engineers, and fab-ricators of buildings and other

steel structures, 5th ed. \$2.00. Bulletin V - steel regulations. 106 Free.

106 Light gage steel design manual. \$1.00.

117 Concrete forms of Douglas fir plywood. Free.

Douglas fir plywood - architec-117 tural catalog. Free.

117 Dri-bilt with plywood. Free. 117

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117 terior plywood siding. Free.

117 How to build houses fast. 117 How to design plywood diaphragms.

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121 Fireproof gypsum wallboard. Free.

121 Metal edge gypsum plank. Free. 121 Pyrobar gypsum partition tile.

121 Suggested building code requirements for gypsum construction.

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121 Two-ply wallboard application. Free.

121 USG steel roof decks. Free.

Metal Lath News (metal lath 127 housing and anchorage for solid partitions) (Vol. 11, No. 2). Free.

Metal Lath News (solid parti-127 tions) (Vol. 12, No. 2). Free.

Metal Lath News (studless parti-127 tions) (Vol. 14, No. 1). Free.

Metal Lath News (metal lath on 127

wood) (Vol. 14, No. 2). Free. Metal Lath News (hollow parti-127 tions) (Vol. 14, No. 3). Free. Metal lath specifications for

127 metal lathing and furring. Free.

Studless metal lath and plaster 127 2" solid partition (Tech.

Bull. 2). Free. Classification of building types (No. 220-T), 1952). 25c. Combustible fibreboards (No. 132

132 43-8). 25c.

House-framing details. 134

134 Manual on sheathing for build-

ings. Free. Maximum spans for joists and 134 rafters. 10c.

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145 Porcelain enamel. Free.

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146 Concrete floors on ground for residential construction (CP 25). Free.

Concrete basements for homes 146 (P 37). Free.

146 Design of prestressed concrete (ST 74). Free.

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146 Precast concrete joists in floor and roof constructions (P101). Free.

Reinforced concrete houses 146 (P143). Free.

Suggested specifications for 146 cast-in-place concrete basement walls and footings (P160-M).

146 Suggested specifications for cast-in-place concrete floors (P160-G). Free.

146 Suggested specifications for precast joist concrete floors with cast-in-place concrete slab (P160-A). Free.

146 Suggested specifications for concrete stairs and steps

(P160-J). Free.

Closet-wall construction 149 (Instruction sheet). 10c.

149 Concrete floors for basementless houses (Circ. F4.3). 10c.

149 Construction methods (Circ. E2.1). 10c.

8th annual short course in resi-149 dential construction. \$2.00.

149 Roof truss designs for standard and special conditions. 25c.

"W" roof truss (instruction sheet 149 and sketches). 10c.

"W" truss for 20'8" to 32'8" 149 spans (instruction sheet). 10c.

The way to build the house to last (framing). Free. 153

Your home and how to build it (framing). Free.
Design manual for open web steel 153

154 joist construction. Free.

155 Cavity walls (Tech. Notes Vol. 1. No. 6). Free.

Cold weather masonry construction 155 (Tech. Notes, Vol. 1, No. 1). Free.

155 Combination tile and concrete floor and roof slabs (Tech. Notes Vol. 1, No. 8). Free.

Design of clay masonry foundation 155 walls (Tech. Notes Vol. 3, No. 2). Free.

155 Facing tile construction details. Free.

155 Installing architectural terra cotta and ceramic veneer (Tech. Notes Vol. 3, No. 6). Free.

155 Masonry piers and pilasters Tech. Notes Vol. 3, No. 11). Free.

155 Masonry veneer on existing frame construction (Tech. Notes Vol. 1, No. 9). Free.

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Materials--Cont. Issuing

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155	Methods	of faster	ing to	masonry
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	No. 10)). Free.		•

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Notes Vol. 2, No. 11). Free. Thermal expansion in clay 155 masonry structures (Tech.

Notes Vol. 3, No. 9). Free. Building guide for good house 159 painting. Free.

How to build farm buildings that 159 last longer. Free.

2.7. Design Loads

American standard building code 21* requirements for minimum design loads in buildings and other structures (M179). (Under revision.)

Live loads on floors in build-21* ings (BMS133). 20c.

21* Strength of houses: Application of engineering principles to structural design (BMS109). \$1.75.

Design data and load test on reinforced gypsum concrete 121 floors and roofs. Free.

2.8. Driveways and Walks

1* Construction of private driveways (Misc. Pub. 272). 10c.

Roads, runways and miscellaneous pavements, repairs and utilities (TM 5-624). 20c. Concrete sidewalks. Free.

146 Suggested specifications for 146 concrete walks, driveways aprons, terraces, porch floors, retaining and garden walls

151 Pecky cypress blocks for garden walks. Free.

(P-160N). Free.

2.9. Elevators

21* Elevator wire rope maintenance (Circ. C441). 5c.

Maintenance of elevator mechani-21* cal safety appliances (Circ. C442). 5c.

Maintenance of elevator hoistway 21* and car enclosures and equipment (Circ. C443). 5c.

2.9. Elevators--Cont.

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> 21* Maintenance of elevator hoisting machines and brakes (Circ. C444). 5c •

109 American standard safety code for elevators, dumbwaiters, and escalators (including suppl. A17.3-1942)(A17.1-1937). \$1.50.

109 American recommended practice for the inspection of elevators (Inspectors' Manual) (Companion vol. to A17.1-1937)(A17.2-1945). \$1.50.

109 Safety code for private residence elevators (Al7.1.5-1953). \$1.00.

2.10. Financing

12* Construction financing for the home builder. 70c.

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When you buy a home look at the 12* lot and neighborhood. 5c.

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Business dealings with architect and contractor (Circ. A2.0). 10c 149

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1* property from lightning (Farmers' Bull. 1512)(Reprinted by Weather Bureau, U.S. Department of Commerce). 15c.
Evaluation of flame-spread resis-

tance of fiber insulation boards (D1756). Free.

Fire-resistance tests of a commercial blanket insulation (R1488). Free.

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21* Code for protection against lightning (H46). 40c.

21* Fire resistance of shutters for moving-stairway openings (BMS129). 10c.

Fire-resistance classifications of building constructions (BMS92).

2.11. Fire Prevention and Fire Protection -- Cont.

Issuing Agency

21 Fire resistance and fire prevention (LP 19)(List).

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21* Fire resistance of walls of lightweight-aggregate concrete masonry units (BMS117).

21* Fire resistance of walls of gravel-aggregate concrete masonry units (BMS120). 15c.

21* Fire tests of gunite slabs and partitions (BMS131). 15c.

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21* of the Federal Fire Council (NBS Handbook 19) (Reprinted by PBA). 30c.

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Metal Lath News (metal lath for fire safety, economy, beauty)
(Vol. 16, No. 2). Free.
Metal Lath News (metal lath

127 membrane fireproofing for steel buildings (Vol. 16, No. Free.

Summary of metal lath and plas-127 ter fire resistive ratings. Free.

130 Fire safety on the farm. Free.

130 Nature's artillery (lightning protection). Free.

NBFU list of publications. Free. 130

130 Storage, handling and use of flammable liquids (NBFU Pamphlet No. 30, 1952). Free.

130 The fire safe home. Free. Absorption of heat by waterfog

132 (D2). 25c. 132 Build a fire safe home. Free.

132 Extinguishing and alarm equipment (Vol. IV-1951). \$4.00.

132 Fire hazard tests of building materials (D17d). 10c.

132 Fire protective construction on the farm (DA No. 223,1953). 35c.

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Homes, camps in forested areas 132 (No. 224, 1953). 35c.

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132 National fire code for building construction and equipment (Vol. III-1951). \$4.00.

NFPA handbook of fire protection 132 (11 ed. 1954). \$10.50.

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155 clay masonry walls (Tech. Notes Vol. 4, No. 1). Free.

Fire resistance ratings of clay masonry walls (Tech. Notes Vol. 3, No. 12). Free. 155

Structural clay tile fireproofing (Tech. Notes Vol. 1, No. 11). 155 Free.

156 Fire protection equipment list and standards. Free.

2.12. Floors and Floor Coverings

1* Preventing cracks in new wood
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21* Concrete slab floors (BMS139). 20c.

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117 Look under your floor coverings to find extra wear. Free.

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138 Terrazzo and mosaic catalogue and design book -- 3rd edition. \$10.00.

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138 Terrazzo for fine floors. Free.

138 Terrazzo maintenance. Free,

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140 Standard specifications for industrial granolithic oxychloride composition flooring and its installation. Free.

140 Standard specifications for oxychloride composition floors and their installation. Free.

146 Concrete floor finishes (S-8). Free.

146 Resurfacing concrete floors (ST 22). Free.

Suggested specifications for 146 applying finishes and coverings on concrete residence floors (Pl60-E). Free.

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4* Fuel oils (CS12-48). 10c. 12* Fuel consumption in the home (TRS5). 15c.

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2.17. Heating and Ventilating--Cont.

Gas range service manual. \$2.00.
Gas piping and gas appliances
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of gas piping and gas appli-
ances in buildings
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Ranges--domestic gas ranges (Z21.1-1952). \$2.00. 103

103 Ranges -- dual oven type combination--American standard approval requirements for dual oven type combination gas ranges (Z21.37-1948)(R1952). \$1.00.

103 Reference manual of modern gas service (1946). \$7.50.

103 Refrigerators--American standard approval requirements for refrigerators using gas fuel (Z21.19-1942)(R1950). \$1.00.

103 Water heaters--American standard approval requirements for gas water heaters (Z21.10-1953) (UDC 696.2:683.97). \$2.50.

130 Gas piping and gas appliances in buildings, 1951 (54). Free.

132 Gas piping and appliances in buildings (No. 54, 1951). 50c.

132 Safeguarding gas appliances (D42). 20c.

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1* Heating your farmhouse (Misc. Pub. M689). 15c.

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103 Central heating gas appliances --American standard approval requirements for central heating gas appliances, effective Jan-uary 1, 1953, UDC696.2:697.3 Vol. I-Steam and hot water boilers (Z21.13.1-1951). \$2.00. Vol. II-Gravity and forced air central furnaces (Z21.13.2-1951). \$2.00. Addenda to Vol. II-Gravity and forced air central furnaces. effective Mar. 12, 1952 (A21.13.2a-1952). 50c.

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Sound insulation values of 124 floors and walls. Free.

155 Sound resistance of clay masonry structures (Tech. Notes Vol. 3. No. 10). Free.

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Planning the electric water system and plumbing for your farmstead (Misc. Pub. 674). 15c.

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109 American standard safety code for mechanical refrigeration (B9.1). \$1.00.

118 Electric laundry equipment installation manual, 1951 (51-21). 35c.

118 Electric range installation manual, 1951 (51-22). 50c.

Farm electrical equipment hand-book, 1950 (50-8). \$2.25. 118

Handbook of farmstead wiring 118 design (M-8). 40c.

118 Handbook of residential wiring design (single family dwell-

ings) (M-7). 25c. Reconditioning flood damaged 118 electrical equipment (F-13).

Metal Lath News (electrical) (Vol. 12, No. 2). Free. 127

127 Metal Lath News (lighting) (Vol. 14, No. 4). Free. Check your wiring. 5c.

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For better living your home needs adequate wiring. 4c. Getting the most from your home's electrical system. 15c. 128

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128 The private life of your home. 15c.

130 National electrical code (Pam. 70). Free.

131 Appliances, standards for domestic (DAS pp. 1-2, 4/1/1946).

131 Cooking equipment, standards for supply connections (FSS p. 4 1/3/1948). 10c.

131 Freezers, standards for home (Pub. No. 45-106). 25c.

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131 Panelboards, instructions for the installation, operation, and care of (Pub. No. 42-82). 25c.

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131 Ranges, standards for household electric (Pub. No. ERI-1950). 90c.

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131 Water heaters, standards for household electric storage-type (Pub. No. WHI-1949). 90c.

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146 Suggested specifications for concrete footings and reinforced concrete masonry walls (P160-L). Free.

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Brick and tile engineering handbook of design. \$5.00.

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155 Manufacturing structural clay products (Tech. Notes Vol. 2, No. 8). Free.

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155 The SCR brick (Tech. Notes Vol. 3, No. 5). Free.

155 Tile engineering handbook. \$1.50.

155 Recommended product specifications for structural clay products (Tech. Notes Vol. 4, No. 10). Free.

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21 Masonry, masonry units, and mortar (LP 22) (List). Free. 21* Stone-setting mortars (BMS139).25c.

2.26. Mortar and Pointing Compounds -- Cont.

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108a Specifications for masonry cement (C91-51). 25c.

108a Specifications for Keene's cement (C61-50). 25c.

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108a for masonry purposes (C207-49). 25c.

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Bonds and mortars in the wall of 155 brick. 25c.

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Issuing Agency

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- The new paint, varnish, and lac-142 quer catechism: complete. \$1.00.

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Issuing Agency

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Suggested specifications for 146 interior wall and ceiling finishes (P160-F). Free.

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116 Brass pipe (handbook). Free.

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Issuing Agency

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Issuing Agency

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108a

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2.39. Wood and Lumber -- Cont.

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Arizona . . . . University of Arizona, Tucson
Arkansas . . . University of Arkansas, Fayetteville California . . University of California, Berkeley
Colorado . . . . Colorado A & M College, Ft. Collins
Indiana . . . . Purdue University, La Fayette
Iowa . . . . Iowa State College of Agriculture and Mechanic Arts, Ames
Kansas . . . . Kansas State College of Agriculture and Applied Science,
                                Manhattan
Kentucky . . . University of Kentucky, Lexington
Louisiana . . . Louisiana State University, Baton Rouge 3
Maine . . . . University of Maine, Orono
Maryland . . . University of Maryland, College Park
Massachusetts . University of Massachusetts, Amherst
Michigan . . . Michigan State College of Agriculture and Applied Science,

Fast Lansing
Raleigh
North Dakota . . North Dakota Agricultural College, State College Station,
                                Fargo
Ohio . . . . Ohio State University, Columbus 10
Oklahoma . . . Ohio State University, Columbus 10
Oklahoma . . . Oklahoma A & M College, Stillwater
Oregon . . . Oregon State College, Corvallis
Pennsylvania . Pennsylvania State College, State College
Rhode Island . University of Rhode Island, Kingston
South Carolina . Clemson Agricultural College, Clemson
South Dakota . . South Dakota State College of Agriculture and Mechanic Arts,
Tennessee . . . University of Tennessee, Knoxville 16
Texas A & M College, College Station
West Virginia . West Virginia University, Morgantown Wisconsin . . . University of Wisconsin, Madison 6 Wyoming . . . . University of Wyoming, Laramie
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^{*}See Page 1, fifth paragraph.

4. NAMES AND ADDRESSES OF ISSUING AGENCIES

Govern-

- ment
 - Agriculture, U. S. Department of, Office of Information, Washington 25, D. C.
 - 2 Army, Department of the, U. S. Department of Defense, Washington 25, D. C.
 - 3 Commerce, U. S. Department of, Washington 25, D. C.
 - 4 Commodity Standards Division, Business and Defense Services
 Administration, U. S. Department of Commerce, Washington 25, D. C.
 - 5 Education, U. S. Office of, U. S. Department of Health, Education, and Welfare, Washington 25, D. C.
 - 6 Federal Civil Defense Administration, Washington 25. D. C.
 - 7 Federal Housing Administration, Housing and Home Finance Agency, Washington 25, D. C.
 - 8 Fish and Wildlife Service, U. S. Department of the Interior, Washington 25, D. C.
 - 9 Forest Products Laboratory, U. S. Department of Agriculture, Washington 25, D. C.
 - 10 Forest Service, U. S. Department of Agriculture, Washington 25, D. C.

 - 12 Housing and Home Finance Agency, Washington 25, D. C.
 - 13 Indian Affairs, Office of, U. S. Department of the Interior, Washington 25, D. C.
 - 14 Mines, Bureau of, U. S. Department of the Interior, Washington 25, D. C.
- 15 National Park Service, U. S. Department of the Interior, Washington 25, D. C.
- 16 Plant Industry, Soils, and Agricultural Engineering, Bureau of, U. S. Department of Agriculture, Beltsville, Maryland
- 17 Public Health Service, U. S. Department of Health, Education, and Welfare, Washington 25, D. C.
- 18 Reclamation, Bureau of, U. S. Department of the Interior, Washington 25, D. C.
- 19 Rural Electrification Administration, U. S. Department of Agriculture, Washington 25, D. C.
- 20 Small Business, Office of, U. S. Department of Commerce, Washington 25. D. C.
- 21 Standards, National Bureau of, U. S. Department of Commerce, Washington 25, D. C.
- 22 Tennessee Valley Authority, Information Office, New Sprankle Building, Knoxville, Tennessee

4. NAMES AND ADDRESSES OF ISSUING AGENCIES -- Continued

Non-Govern-

- ment
 101 Acoustical Materials Association, 59 E. 55th Street, New York 22, N. Y.
 - 102 American Concrete Institute, 18263 W. McNichols Road, Detroit 19, Mich.
 - 103 American Gas Association, 420 Lexington Avenue, New York 17, N. Y.
 - 104 American Hotel Association, 221 West 57th Street, New York 19, N. Y.
 - 105 American Institute of Steel Construction, 101 Park Avenue, New York 17, N. Y.
 - 106 American Iron and Steel Institute, 350 Fifth Avenue, New York 1, N. Y.
 - 107 American Society of Heating and Ventilating Engineers, 62 Worth Street, New York 13, N. Y.
 - 108 American Society of Mechanical Engineers, 29 West 39th Street, New York 18, N. Y.
- 108a American Society for Testing Materials, 1916 Race Street, Philadelphia 3, Pa.
 - 109 American Standards Association, Inc., 70 E. 45th Street, New York 17, N.Y.
 - 110 American Zinc Institute, Inc., 60 E. 42nd Street, New York 17, N. Y.
 - 111 Association of Better Business Bureaus, Inc., 723 Chrysler Building, New York 17, N. Y.
 - 112 Asphalt Roofing Industry Bureau, 2 W. 45th Street, New York 19, N. Y.
 - Building Officials Conference of America, Room 1401, 51 E. 42nd Street, New York 17, N. Y.
 - 114 California Redwood Association, 576 Sacramento Street, San Francisco 11, Calif.
 - 115 Chamber of Commerce of the United States, Washington 6, D. C.
 - 116 Copper and Brass Research Association, 420 Lexington Avenue, New York 19, N. Y.
 - 117 Douglas Fir Plywood Association, Tacoma Building, Tacoma 2, Wash.
 - 118 Edison Electric Institute, 420 Lexington Avenue, New York 17, N. Y.
 - 119 Enameled Cast Iron Plumbing Fixtures Association, 1709 M Street N.W., Washington 6. D. C.
 - 120 Fir Door Institute, 1205 Rust Building, Tacoma 2, Wash.
 - 121 Gypsum Association, 20 N. Wacker Drive, Chicago 6, Ill.
 - 122 Heating, Piping, and Air Conditioning Contractors National Association, 1250 Avenue of the Americas, New York 20, N. Y.
 - 123 Indiana Limestone Institute, Bedford, Ind.
 - 124 Insulation Board Institute, 111 W. Washington Street, Chicago 2, Ill.
 - 125 Lead Industries Association, 420 Lexington Avenue, New York 17, N. Y.
 - 126 Maple Flooring Manufacturers Association, Suite 548, Pure Oil Building, 35 E. Wacker Drive, Chicago 1, Ill.
 - 127 Metal Lath Manufacturers Association, Engineers Building, Cleveland 14, 0.
 - 128 National Adequate Wiring Bureau, 155 E. 44th Street, New York 17, N. Y.
 - 129 National Association of Master Plumbers of the U. S., Inc., 1016 20th Street N.W., Washington 6, D. C.
 - 130 National Board of Fire Underwriters, 85 John Street, New York 38, N. Y.
 - 131 National Electrical Manufacturers Association, 155 E. 44th Street, New York 17, N. Y.

4. NAMES AND ADDRESSES OF ISSUING AGENCIES -- Continued

Non-Government

- 132 National Fire Protection Association, 60 Batterymarch Street, Boston 10,
- 133 National Lime Association, 925 15th Street N.W., Washington 5. D. C.
- 134 National Lumber Manufacturers Association, 1319 18th Street N.W., Washington 6, D. C.
- 135 National Mineral Wool Association, 2906 RKO Building, Rockefeller Center, New York 20, N. Y.
- 136 National Oak Flooring Manufacturers Association, 814 Sterrick Building, Memphis 3, Tenn.
- 137 National Paint, Varnish, and Lacquer Association, Inc., 1500 Rhode Island Avenue N.W., Washington 5, D. C.
- 138 National Terrazzo and Mosaic Association, Inc., 711 14th Street N.W., Washington 5. D. C.
- 139 National Warm-Air Heating and Air-Conditioning Association, 145 Public Square, Cleveland 14, Ohio.
- Oxychloride Cement Association, Inc., 1028 Connecticut Avenue, N.W., Washington 6, D. C.
- 141 Pacific Coast Building Officials' Conference, 610 S. Broadway, Los Angeles 14, Calif.
- 142 Paint Industry Magazine, 411 Keystone State Bldg., 1321 Arch Street, Philadelphia 7, Pa.
- 143 Painting and Decorating Contractors of America, 12 South 12th Street, Philadelphia 7, Pa.
- 144 Plumbing and Heating Industries Bureau, 35 E. Wacker Drive, Chicago 1, Ill.
- 145 Porcelain Enamel Institute, Inc., 1346 Connecticut Ave., Washington 6, D. C.
- 146 Portland Cement Association, 33 W. Grand Avenue, Chicago 10, Ill.
- 147 Red Cedar Shingle Bureau, 5510 White Building, Seattle 1, Wash.
- 148 Rubber Manufacturing Association, Inc., 444 Madison Ave., New York 22, N.Y.
- 149 Small Homes Council, Mumford House, University of Illinois, Urbana, Ill.
- 150 Southern Building Code Congress, Brown-Marx Building, Birmingham 3, Ala.
- 151 Southern Cypress Manufacturers Association, 506 Barnett National Bank Bldg., Jacksonville 2, Fla.
- 152 Southern Hardwood Producers, Inc., 805 Sterick Bldg., Memphis 3, Tenn.
- 153 Southern Pine Association, National Bank of Commerce Bldg., New Orleans 4, La.
- 154 Steel Joist Institute, 1346 Connecticut Avenue N.W., Washington 6, D. C.
- 155 Structural Clay Products Institute, 1520 18th Street N.W., Washington 6, D. C.
- 156 Underwriters' Laboratories, Inc., 207 E. Ohio Street, Chicago 11, Ill.
- 157 University of Minnesota, Engineering Bookstore, Minneapolis, Minn.
- 158 Wall Paper Institute, 501 Madison Avenue, New York 22, N. Y.
- 159 West Coast Lumbermen's Association, 1410 S. W. Morrison Street, Portland 5, Oregon
- 160 Western Pine Association, Yeon Building, Portland 4, Oreg.
- 161 Weatherstrip Research Institute, Box 101, Riverside. Ill.

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